## **Incident Status Summary (ICS-209)**

1: Date <b>08/09/2011</b>	2: Time 3: Initial <b>2100</b>			Update   1				4: Incident Number VA-GDR-11005			5: Incident Name  Lateral West	
6: Incid Wi (I Suppressio	08/0	7: Start Date Time 08/04/2011 1900		8: Cause ightning		9: Incident Commander <b>Jeff Koenig</b>		Inciden mmand anizatio ype 3 'eam	State-			
12: County Suffolk City	Suffolk Lat: 30 34 40 Lon 76° 30′ 3″					14: Short Location Description (in reference to neatown):  Nine miles southeast of Suffolk, VA						
Involved Contained or MM A			Contain	17: Expected Containment Date: <b>08/31/2011</b>			18: Line to Build Cost 15 to Da Miles \$150,6		S Control Date:			
21: Injuries this Reporting Period: 22: Injuries to Date: 23: F				es 24: St	24: Structure Information			1				
0 0			0	Тур	e of	f Structure		# Threatened		maged	# Destroyed	
25: Threat to Hu Evacuation(s) in No evacuation(s		Residence Commercial Property		ty								
Potential future t No likely threat	Outbu	Outbuilding/Other										

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Fire spread to the north and east has slowed considerably as it enters new fuel type. Fire will continue to creep in these directions, and back slowly to the south overnight.
- 24 hours: Fire will continue to creep to the north, west and east, with smoldering in heavy fuels and organic layer. Fire will progress south and southeast toward Corapeake Road.
- 48 hours: Fire may cross Corapeake Road and become established in receptive fuels. Fire may enter Dismal Swamp State Park and encounter heavy blow down. Fire will continue to creep through brush and organic layer in all other directions.
- 72 hours:
- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: Natural resource values.
- 24 hours: Natural resource values. State Park property.
- 48 hours: Natural resource values. State Park infrastructure. Corps of Engineers infrastructure.
- 72 hours: Natural resource values. State Park infrastructure. Corps of Engineers infrastructure.
- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12,

24, 48, and 72 hour time frames):

12 hours: **Type 1 helicopters. ATGS.** 

24 hours: Water handling equipment.

48 hours: 72 hours:

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Fire is reburning in South 1 fire scar from 3 years ago. Ample regrowth of brush and grasses, along with large amount of dead and downed fuel from the 2008 fire is fueling this fire. Fire has consumed 75% of old fire area. Fire will likely enter Dismal Swamp State Park within 24 hours, making this a multi-jurisdictional incident. Fire is burning is areas of deep organic soil and during drought conditions, so dense smoke will likely be a public health and safety concern for the foreseeable future.

30: Observed Weather for Current Operational Period

Peak Gusts (mph): 20 Max.

Temperature: 96

Wind Direction: **sw** Min.

Relative Humidity: **34** 

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Regrowth of brush and grasses along with large amount of dead and downed fuel from the 2008 fire is currently fueling this fire. Fire will burn into pine pocosin fuels during next burning period. Deep organic soils are present.

32: Today's observed fire behavior (leave blank for non-fire events):

Fire entered hardwood and brush dominated fuel type on the east side of the fire and forward spread slowed considerable. Wind direction held much of the fire spread to backing fire with 4 foot flame lengths. Heavy fuels and ground fire continued to burn in the fire interior. A spot fire occurred overnight north of interior Ditch. Helicopters were used for bucket work on the spot, and an old fireline was reopened to use as an indirect line.

33: Significant events today (closures, evacuations, significant progress made, etc.):

A spot fire occurred overnight north of interior Ditch. Helicopters were used for bucket work on the spot, and an old fireline was reopened to use as an indirect line. Corps of Engineers infrastructure on the Feeder Ditch was assessed for structure protection plan. Prep work continued on indirect lines to the south and east. Transition to Type 1 IMT occurred at 0800 this evening.

34: Forecasted Weather for next Operational Period Wind Speed (mph): <b>4-8</b> Temperature: <b>95</b> Wind Direction: <b>w</b> Relative Humidity: <b>31</b>		36: Projected Final Size: 4000	37: Estimated Final Cost: \$5,000,000
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38: Actions planned for next operational period:

Continue prep work on indirect lines. Prepare to fire and hold Corapeake Road if necessary. Continue water handling operation on Interior Ditch.

39: For fire incidents, describe resistance to control in terms of:

- 1. Growth Potential **High**
- 2. Difficulty of Terrain **High**

40: Given the current constraints, when will the chosen management strategy succeed?

When the fire receives 6-8 inches of rain.

42: Remarks:

## 43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
PRI			1												20
NPS								1					5		10
FWS							1			4			5		20
USFS	1				1			5					41		81
ST										2					2
Total	1	0	1	0	1	0	1	6	0	6	0	0	51	0	133

Total personnel by agency are listed in the first section of committed resources.

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Aganay	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR	SR	SR	SR	SR	SR	SR	SR
PRI								
NPS								
FWS			3					
USFS								
ST								
Total	0	0	3	0	0	0	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

VA DOF, USFS, NPS, NC Forest Service, Cities of Suffolk and Chesapeake, Americorps, NC State Parks.

45: Prepared by:
Timothy Craig

46: Approved by:
Timothy Craig
Date: 08/09/2011 Time: 2200